Approved For Release 2001/03/Q7 : CIA-RDP96-00789R001200060006-7 1) 5/1/10

SECRET/NOFORN

PROJECT SUN STREAK

## WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 0157 (Tng)

SESSION NUMBER: 1

DATE OF SESSION: 28 FEB 90

DATE OF REPORT: 05 MAR 90

START:

0900

END:

0914

METHODOLOGY: CRV

VIEWER IDENTIFIER: 052

- 1. (S/STD) MISSION: To describe the target site (The surface of Titan, Saturn's largest moon) in Stage 2 terminology.
- 2. (S/STD) VIEWER TASKING: Encrypted coordinates only.
- 3. (S/STD) COMMENTS: No Physical Inclemencies. 052 has no problems with the concept of "being in space", and identified the necessary Stage 1 destalts and Stage 2 perceptions readily. Excellent session.
- 4. (S/STD) EVALUATION:

5. (S/STD) SEARCH EVALUATION: N/A

MONITOR: 018

HANDLE VIA STIPPLE CHANNELS ONLY

SECRET/NOFORN

CLASSIFIED BY: DIA (DT) DADR DECLASSIFY:

Approved For Release 2001/03/07 : CIA-RDP96-00789R001200060006-7

PT: none

AV: none

28 Feb 90 Ft. Meade D900 018

815711 391474

> A-Stoping up hard, smooth

015711

miss BK

015711 391474

miss Bc

015711 9

A-Curvy Smooth B.

S2 Black Blue Cool Fiest Air spots & light

> AOCBK OULAN SPACE

Approved For Release 2001/03/07 : CIA-RDP96-00789R001200060006-7

Approved For Release 2001/03/07 : CIA-RDP96-00789R001200060006/7

/ Cold

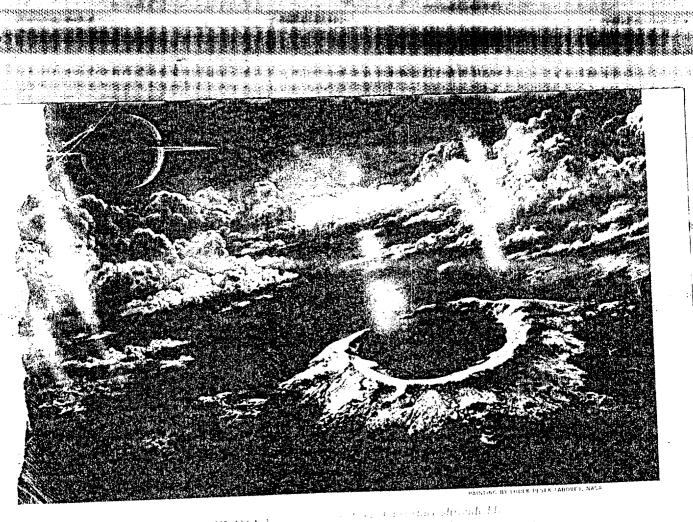
1 Salt

Smooth

Blue

OUHUSPACE

Jule 0914



## MOONS OF SATURN

COLD CHEMICAL STEW, the surface of Titan, Saturn's largest satellite. abounds with organic compounds though with temperatures lower than minus 180°C (-292°F) it is probably to a cold for life. Clouds and lakes of ethane surround islands of ice in this artist's